

**Delphion**

RESEARCH INTEGRATED IAM SERVICES INSIDE DEL

Logout My Profile Saved Searches My Account | Products | News | Events Search: Quick/Number Boolean Advanced

## The Delphion Integrated View

Buy Now: [More choices...](#)

Tools: Add to Work File: [Create new](#)

View: [INPADOC](#) | Jump to: [Top](#) 



>Title: **JP5072486A2: BINOCLUARS MOUNTED WITH GPS CIRCUIT**

Country: **JP Japan**

Kind: **A**

Inventor: **KAMIYA MAKOTO;  
AKAGI KATSUTO;  
MAEKAWA YUKIO;  
TANIGUCHI NOBUYUKI;  
TANIJIRI YASUSHI;**

Assignee: **MINOLTA CAMERA CO LTD**  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: **March 26, 1993 / Sept. 12, 1991**

Application Number: **JP1991000263287**

IPC Code: **G02B 23/00; G02B 7/06; G02B 7/28; G02B 7/12;**

Priority Number: **Sept. 12, 1991 JP1991000263287**

Abstract:

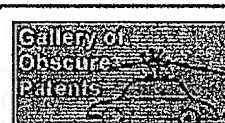
PURPOSE: To display information on a current position, etc., by providing the GPS(Global Positioning System) circuit, a display part, and a display control means.

CONSTITUTION: The GPS circuit 34 detects the distances from satellites to a position measuring instrument. Distance information and position information on the satellites are obtained, satellite by satellite, and position information (longitude, latitude, and altitude) on a measuring person is calculated from the respective acquired data and outputted to a CPU 36 for display control. The CPU 36 for display control has a time clocking function and performs arithmetic processing based upon its clocked time, coordinate data on stars read out of a memory 37 stored with constellation data, and the position information from the GPS circuit 34. The state of respective stars seen at the position at the time is displayed on a display part 2 constituted into a dot matrix type. At this time, the time and position information are also displayed at the same time.

COPYRIGHT: (C)1993,JPO&Japio

Family: [Show 3 known family members](#)

Other Abstract Info: None



Nominate

this for the Gallery...